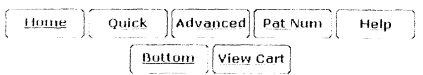
USPTO PATENT FULL-TEXT AND IMAGE DATABASE



Searching 1976 to present...

Results of Search in 1976 to present db for: (("optical tweezers" AND dielectric) AND "separate particles"): 3 patents. Hits 1 through 3 out of 3

Jump To

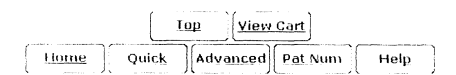
Refine Search "optical tweezers" and dielectric and "separate particl

PAT. NO. Title

1 6.624.940 **T** Method for applying optical gradient forces and moving material

2 6.468,811 **T** Light-controlled electrokinetic assembly of particles near surfaces

3,6,193,866 **T** Separation of charged particles by a spatially and temporally varying electric field





About Us	Newsroom	Advisory Board	Submit Website	Search Tips	C
Advanced Search				Basic Search Search Preferences	
optical AND tweezers AND dielectric AND separate				All content fields	
AND					
			All	content fields	All of the words
Publishe	d between '	1930 and 200	01		
Information types		Abstracts Articles Books Company homepages		Conferences Patents Preprints Scientist homepages	
File formats : All HTML			POF		
Conte	nt sources '	## All journal sources Beilstein on ChemWeb BioMed Central MEDLINE on BioMedNet ScienceDirect Society for Industrial & App. Mathematics		All Web sources Chemistry Preprint Server CogPrints E Print ArXiv Computer Science Preprint Server Mathematics Preprint Server NASA US Patent Office Other	
Sub	Subject areas : Agricultural and Biological Sciencemputer Science Earth and Planetary Sciences Economics, Business and Man- Engineering, Energy and Tech Environmental Sciences Languages and Linguistics Law		mical Engineering / Sciences ss and Management y and Technology nces	Effe Sciences Mathematics Medicine Neuroscience Pharmacology Physics Psychology Social and Behavioral Sciences Socialogy	

Sear